## **Listing of the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) A method for providing an electronic program guide, comprising steps of:

enabling a display on a display device, wherein the display includes a time line having notches representing discrete predefined time slots thereon delineating times and days in the future from a current day and time to which a marker can be moved;

enabling a user to move the marker to one of the notches delineating a desired day and time in the future, thereby causing to be displayed in a time window displayed on the display device a time period displaying indicia for programs to be broadcast during the time period on said desired day and time.

- 2. (Previously Presented) The method according to Claim 1, wherein the notches delineate times that are hours, days, weeks or months in the future from the current day and time.
- 3. (Previously Presented) The method according to Claim 1, further comprising a step of enabling the user to move the time window to view desired program indicia.
- 4. (Previously Presented) The method according to Claim 3, further comprising a step of enabling the user to move the time window in one-half hour increments.
- 5. (Original) The method according to Claim 1, wherein the marker can be selectively moved forward and backward in time.
- 6. (Original) The method according to Claim 1, wherein the marker can be selectively moved backwards in time to display indicia for programs that were already broadcast.

## 7. (Canceled)

8. (Previously Presented) A method for providing an electronic program guide, comprising steps of:

enabling a display on a display device, wherein the display includes a time line having notches representing discrete predefined time slots thereon delineating times and days in the future from a current day and time to which a marker can be moved;

enabling the display to further include a time window defining a first time period on the current day, wherein the time window displays indicia for programs broadcast during the first time period of the current day; and

enabling a user to move the marker to one of the notches delineating a desired day and time in the future, thereby causing to be displayed in the time window a second time period displaying indicia for programs to be broadcast during the second time period on said desired day and time.

- 9. (Original) The method according to Claim 8, wherein the second time period is for a period of time on a different day than the first time period.
- 10. (Original) The method according to Claim 8, wherein the second time period overlaps the first time period.
- 11. (Original) The method according to Claim 8, wherein the first and second time periods are successive time periods.
- 12. (Previously Presented) An apparatus for providing an electronic program guide, comprising:

a device for enabling a display including a time line having notches representing discrete predefined time slots thereon delineating times and days in the future from a current day and time; and

wherein a marker can be moved by user input to one of the notches delineating a desired day and time in the future, thereby causing to be displayed in a time window of

the display a time period displaying indicia for programs to be broadcast during the time period on said desired day and time.

- 13. (Original) The apparatus according to Claim 12, wherein the notches delineate times that are hours, days, weeks and months in the future from the current day and time.
- 14. (Original) The apparatus according to Claim 12, wherein the time window can be moved in one-half hour increments.
- 15. (Original) The apparatus according to Claim 12, wherein the marker can be selectively moved forward and backward in time.
- 16. (Original) The apparatus according to Claim 12, wherein the marker can be selectively moved backwards in time to display indicia for programs that were already broadcast.

## 17. (Canceled)

- 18. (Previously Presented) An apparatus for providing an electronic program guide, comprising:
- a device for enabling a display including a time line having notches representing discrete predefined time slots thereon delineating times and days in the future from a current day and time to which a marker can be moved, and also including a time window defining a first time period on the current day, wherein the time window displays indicia for programs broadcast during the first time period of the current day; and

wherein the marker can be moved by user input to one of the notches delineating a desired day and time in the future, thereby causing to be displayed in the time window a second time period displaying indicia for programs to be broadcast during the second time period on said desired day and time.

- 19. (Original) The apparatus according to Claim 18, wherein the second time period is for a period of time on a different day than the first time period
- 20. (Original) The apparatus according to Claim 18, wherein the second time period overlaps the first time period.
- 21. (Original) The apparatus according to Claim 18, wherein the first and second time periods are successive time periods.